

*Alcedo chloroceros* 74.  
*Alcedo chloroceros borealis* 14.  
*Alcedo chloroceros* 117.  
*Alcedo chloroceros orientalis* 105.  
*Alcedo chloroceros* 38.  
*Alcedo chloroceros dubia* 104.  
*Alcedo chloroceros peroni* 13.  
*Alcedo chloroceros* sp. 134. = *peroni*  
~~*Alcedo chloroceros* 59.~~  
*Alcedo chloroceros holtoni* 78.  
*Alcedo chloroceros flavipennis* 121.  
*Alcedo chloroceros* 39.  
*Alcedo chloroceros* 103.  
*Alcedo chloroceros cyanopectus* 151.  
*Alcedo chloroceros phoeniceus* 151.  
*Alcedo chloroceros* 148.  
*Alcedo chloroceros melanogaster* 152.  
*Alcedo chloroceros* 112.  
*Alcedo chloroceros chlorogaster* 44.  
*Alcedo chloroceros* 84.  
*Alcedo chloroceros malaccensis* 116.  
*Alcedo chloroceros* 112.  
*Alcedo chloroceros* 13.  
*Alcedo chloroceros* 11.  
*Alcedo chloroceros* 19.  
*Alcedo chloroceros* 147.  
*Alcedo chloroceros* 145.  
*Alcedo chloroceros* 101.  
*Alcedo chloroceros difficilis* 116.  
*Alcedo chloroceros* 51.  
*Alcedo chloroceros* 123.  
*Alcedo chloroceros* 151.  
*Alcedo chloroceros leucorhynchus* 34.  
*Alcedo chloroceros lunulatus* 148.  
*Alcedo chloroceros* 69.  
*Alcedo chloroceros* 92.  
*Alcedo chloroceros* 123.  
*Alcedo chloroceros* 10.  
*Alcedo chloroceros* 42.  
*Alcedo chloroceros* 97.  
*Alcedo chloroceros* 43.  
*Alcedo chloroceros* 97.  
*Alcedo chloroceros* 25.  
*Alcedo chloroceros* sp. 150. *galerita*  
*Alcedo chloroceros* 39.  
*Alcedo chloroceros* 109.  
*Alcedo chloroceros* 133.  
*Alcedo chloroceros* 114.  
*Alcedo chloroceros* 76.  
*Alcedo chloroceros* 14.  
*Alcedo chloroceros* 103.  
*Alcedo chloroceros* 148.  
*Alcedo chloroceros* 11.  
*Alcedo chloroceros* 155.  
*Alcedo chloroceros* 151.

*Centropus* 49.  
*Centropus* 125.  
*Centropus* 107.  
*Centropus* 136.  
*Cephalophanes* 7.  
*Cephalophanes* 65.  
*Ceryle* 51. *bournsi*  
*Chaetura* 112. = *celavensis*  
*Chalcococcyx* 38.  
*Chalcophaps* 133.  
*Charmadornis* 153.  
*Charadrius* 100.  
*Chibia* 95.  
*Chrysocolaptes* 150.  
*Chrysocolaptes* 36.  
*Cinnyris* 96.  
*Cinnyris* 103.  
*Cinnyris* 17.  
*Cinnyris* 84.  
*Cinnyris* 36.  
*Cinnyris* 148.  
*Circus* sp. 94. = *silonotus*  
*Cisticola* (both species) 86.  
*Clivicola* 135.  
*Collocalia* (Cagayan Sub) 114.  
*Collocalia* 17.  
*Collocalia* 102.  
*Collocalia* group, 52.  
*Columba* 45.  
*Copsychus* 40.  
*Corone* 16.  
*Corvus* 128.  
*Crucianus* sp. 24.  
*Cryptolopha* 31.  
*Cryptolopha* 122.  
*Culicicapa* 9.  
*Cyornis* 39.  
*Cyornis* 124.  
*Cypselus* 155.  
*Dendrocygna* 60.  
*Dendrocygna* 60.  
*Dicaeum* sp. 26.  
*Dicaeum* 50.  
*Dicaeum* 35.  
*Dicaeum* 136.  
*Dicaeum* 124.  
*Dicranus* 119.  
*Dicranus* 37.  
*Disoura* 129.  
*Dupetor* 157.  
*Edoliosoma* 75.  
*Egretta* 158a.  
*Egretta* 32.  
*Egretta* 138.

Eudynamis frater I58.

" mindanensis 3I.  
" unidentified III.

Eulabes palawanensis II3.

Eumyias nigriloris 8I.

" nigrimentalis II9.

✓Eurystomus orientalis 25.

✓Excoelatoria lineata 58.

✓Falco peregrinus I34.

" severus 87.

✓Fulica atra I44.

✓Fuligula fuligula I43.

✓Gallinago cinerea I59.

✓Gallinago megala IO.

✓Gallinula chloropus I39.

Gallus gallus 62.

Geocichla sp. 92. *mindanensis*

Geopelia striata 98.

Gerygone simplex I37.

Gorsakius melanolephus 65.

Halcyon chloris 24.

" gularis 63.

" hombroni I63.

" winchelli 89.

✓Haliastur intermedius I3.

✓Helodromus ochropus I50.

Hemichelidon ferruginea I64.

" griseisticta 49.

✓Heteractitis brevipes I06.

✓Hierococcyx fugax 66.

✓" sparveriioides 66, I53.

Hirundo gutturalis 59.

" javanica 54.

" striolata I35.

Horornis canturiens I37.

" minuta I44.

Hydrocorax mindanensis 43.

✓Hydrophasianus chirurgus 8.

Hyloterpe albiventris I2I.

" philippinensis group, 53.

Hypocryptadius cinnamomeus 90.

✓Hypotaenidia philippensis I38.

" terquata I00.

Hypothymis azurea 28.

" superciliaris 22.29

Hypsipetes batanensis I56.

" fugensis I58.

Icle everetti 56.

" mindorensis 57.

" philippinensis 56.

" rufigularis 55.

Irena melanochlamys 46.

Kittacincla luzoniensis I49.

" nigra 98.

Lalage niger I8.

" minor I8.

Lamprocorax panayensis 37.

✓Leucotreron leclancheri II5.

✓" occipitalis 79.

✓Leimonites danacensis I46.

✓Limosia sp. 2I. *Baueri*

Locustella ochotensis I57.

✓Loriculus apicalis 73.

✓" mindorensis I26.

✓" philippinensis I46.

Loxia luzoniensis I5.

Lyncornis mindanensis 44.

Macroncus mindanensis 67.

Macropygia *major* 12. 67

Macropygia *canaria* tendirostris 67.

Malindangia negregori 78.

✓Mareca penelope I43.

Megalurus palustris 7.

" ruficeps I04.

Megapodius cumingi 34.

✓Merops americanus 4I.

" philippinus 4I.

Merula malindangensis 77.

" mayonensis I60.

" mindorensis I20.

" thomassoni I32.

✓Mesophoyx intermedius I0I.

✓Microhierax sp. 73.

Mirafra philippinensis I3I.

Mixornis cagayanensis IIO.

" woodi 96.

Motacilla melanope 47.

" ocularis I45.

Munia cabanisi I30.

" jagori 63.

" cryzivora 6I.

✓Muscadivores aenea 62.

✓" *nichalis* ~~melanochlamys~~ 127.

✓" pickeringi group, 34.

Muscicapula basilanica I63.

" luzoniensis I63.

" westernmanni I5.

Myristicivora bicolor 3I.

Ninox sp. 88. *javanica*

✓Nunnius variegatus I02.

Ochetorax manillensis 20.

✓Ochthodromus sp. 22. = *geoffroyi*

✓" geoffroyi I58a.

Oncopopelia humilis I32.

Oricus chinensis 23.

" steerei 45.

✓Orthorhamphus magnirostris 20.

Orthotomus sp. 18. I47. (*chloronotus*)

" cineraceus III.

" cinereiceps 33.

" chloronotus I59+147

" frontalis 82.

" samaransis 95.

✓ Osmotreron axillaris 43.  
 ✓ " <sup>everetti</sup> sp. 107.  
 ✓ " vernans 32.  
 Otmela lucionensis 50.  
 ✓ Otus (Tumindac Id.) 108. <sup>new species</sup>  
 ✓ " (Baguio) 161. <sup>whitheadi</sup>  
 Pardaliparus elegans 11.  
~~Passer~~ " <sup>nindanensis</sup> 74. 68a.  
 Polargopsis gigantea 29.  
 " gouldi 117.  
 Penelopides affinis 71.  
 ✓ " manillae 150.  
 " mindorensis 127.  
 Pericrocotus johnstonae 71.  
 " leytenensis 99.  
 Petrophila manilla 8.  
 Phalarope, 64. <sup>Lobipes lobatus (Linn.)</sup>  
 ✓ Phapitreron amethystina 80.  
 ✓ " brevirostris 80.  
 ✓ " brunneiceps 46.  
 ✓ " leucotis 126.  
 ✓ " occipitalis 35.  
 Phlegoenas crinigera 58.  
 " platensis 125.  
 Pitta atricapilla 70.  
 " erythrogaster 83.  
 ✓ Podiceps philippinensis 139.  
 ✓ Polioptila cinerea 49.  
 Polioptila urostictus 57.  
 ✓ Periphriza pulverulenta 152.  
 Pratincola caprata 129.  
 Prionochilus inexpectatus 118.  
 ✓ Prioniturus discurus 35.  
 ✓ " mindorensis 122.  
 ✓ " montanus 162.  
 ✓ " verticalis 26.  
 ✓ " waterstradi 79.  
 Pseudotharrhaleus sp. 93.  
 " caudatus 162.  
 Ptilocopa <sup>mindanensis</sup> sp. 91.  
 Pycnonotus goiavier. 128.  
 Pyrotrogon ardens 72.  
 Pyrrherodias manillensis 149.  
 Pyrrhula leucogenys 90.  
 Red Celebes Parrot 164.  
 Rhabdornis minor 87.  
 Rhinomyias ruficauda 47.  
 Rhipidura cyaniceps 131.  
 " hutchinsoni 84.  
 " nigritorquis 19.  
 ✓ Rhyacophilus clareola 9. 165  
 ✓ ~~Prostrata~~ <sup>capensis</sup> Sarcophanops steerei 52.  
 Sarcops, 27.  
 ✓ Squatarola squatarola 22.  
 ✓ Stelornis holospilus 53.

Spilotreron banguensis 39.  
 Spodiopsar cinereus 141.  
 ✓ Sterna bergii boreotis 23.  
 ✓ " sp. 64, 65.  
 ✓ Strix candida 68.  
 Sturnia philippensis 110.  
 ✓ Sula leucogastra 33.  
 Surniculus velutinus 70..  
 Tanygnathus bairdii 30.  
 " lucionensis 30.  
 ✓ " megalorhynchus 35, 159.  
 Thriponax javensis 40.  
 Tiga <sup>everetti</sup> 114.  
 ✓ Totanus calidris 21.  
 " tot. eurhinus 107.  
 ✓ Treron nipalensis 115.  
 Tribuna seeboomi 161.  
 ✓ Tringa crassirostris 109.  
 Turnix fasciata 140.  
 " ocellata 140.  
 " whiteheadi 141.  
 Turtutur dussumieri 68.  
 UNIDENTIFIED! 1, 76.  
 Uroloncha everetti 38.  
 Warblers, undetermined, 33.  
 Xantholaema haemacephala 86.  
 Xanthopicus fulvifasciatus 82.  
 " leytenensis 99.  
 " ramsayi 105.  
 " validirostris 12.  
 Zenophas poliocephala 48.  
 Zosterops basilanica 77.  
 " goodfellowi 85.  
 " malacensis 120.  
 " sp. 156. <sup>batanensis</sup>  
 " vulcani 91.  
 " whiteheadi 12.  
 Zosterornis whiteheadi 16.

\*\*\*\*\*

Tachyornis inornata 68a.  
 Collocalia orientalis 68a  
 Collocalia fuciphaga fuciphaga 68b.  
 Collocalia minor maculosa 68c.  
 Collocalia lineata isonota 68c.  
 Spilopelia tigrina 68b.  
 Lorus garrulus 68a.  
 Prioniturus cyaniceps 68a.  
 Columba (domestic) 68a  
 Hydrocorax hydrocorax 166

# Unidentified

<i>Cephalophonus nasutus</i>	7	<i>Ochthodromas</i>	22
<i>Megalurus palustris</i>	7	<i>Squatarola helvetica</i>	22
<i>Hydrophasius chirurgus</i>	8	<i>Sterna bergii boreotis</i>	23
<i>Petrophila manilla</i>	8	<i>Criolus chinensis</i>	23
<i>Culicicapa huianthea</i>	9	<i>Artamus leucorhynchus</i>	24
<i>Rhyacophila glareola</i>	9	<i>Halcyon chloris</i>	24
<i>Gallinago megala</i>	10	<i>Eurystomus orientalis</i>	25
<i>Budytes flavus leucostriatus</i>	10	<i>Cacatua haematurus pygia</i>	25
<i>Anthus rufulus</i>	11	<i>Prioniturus verticalis</i>	26
<i>Pardaliparus elegans</i>	11	<i>Dicaeum (undetermined)</i>	26
<i>Yungipicus validirostris</i>	12	<i>Sarcops</i>	27
<i>Zosterops whiteheadi</i>	12	<i>Hypothymis azurea</i>	28
<i>Anthus maculatus</i>	13	<i>Hypothymis superciliosus</i>	28
<i>Haliastur intermedius</i>	13	<i>Ortobotomus (undetermined)</i>	28
<i>Acanthopneuste borealis</i>	14	<i>Pelargopsis gigantea</i>	29
<i>Callicitta mesoleuca</i>	14	<i>Tanygnathus lucionensis</i>	30
<i>Loxia luzoniensis</i>	15	<i>Tanygnathus bairdii</i>	30
<i>Muscicapula webermanni</i>	15	<i>Eudynamis mindanensis</i>	31
<i>Corone philippina</i>	16	<i>Myrsicivora bicolor</i>	31
<i>Zosterornis whiteheadi</i>	16	<i>Osmotreron vernans</i>	32
<i>Collocalia (linchi group)</i>	17	<i>Elanus hypoleucus</i>	32
<i>Cinnyris jugularis</i>	17	<i>Warblers (undetermined)</i>	33
<i>Egialitis peroni</i>	18	<i>Sula leucogaster</i>	33
<i>Lalage niger</i>	18	<i>Megapodius cumingi</i>	34
<i>Rhipidura nigritorquis</i>	19	<i>Muscadivores pickeringi group</i>	34
<i>Ardea sumatrana</i>	19	<i>Prioniturus discurus</i>	35
<i>Nycticorax manillensis</i>	20	<i>Tanygnathus (Balut Id.)</i>	35
<i>Orthorhamphus nigrostris</i>	20	<i>Cinnyris sperata</i>	36
<i>Solanus calidris</i>	21	<i>Chrysocolaptes lucidus</i>	36
<i>Limosa</i>	21	<i>Dicurus striatus</i>	37
		<i>Laruprocorax panayensis</i>	37
		<i>Uroloncha everetti</i>	38
		<i>Actitis hypoleucos</i>	38

<i>Spilotreron bangueyensis</i>	39	<i>Artamides kochi</i>	51
<i>Alcedo bengalensis</i>	39		
<i>Copsychus mindanensis</i>	40	<i>Ceryx (undetermined)</i>	51
<i>Thriponax javensis</i>	40	<i>Hyloterpe philippinensis group</i>	53
<i>Merops americanus</i>	41	<i>Spilornis holospilus</i>	53
" <i>philippinus</i>	41	<i>Collocalia (whitehead group)</i>	52
<i>Bulastur indicus</i>	42	<i>Sarcophanops steerei</i>	52
<i>Centropus melanops</i>	42	<i>Hirundo javanica</i>	54
<i>Hydracorax mindanensis</i>	43	<i>Crinomyris juliae</i>	54
<i>Amotreron axillaris</i>	43	<i>Phapitreron occipitalis?</i>	55
<i>Lyncornis mindanensis</i>	44	<i>Zole rufigularis</i>	55
<i>Antheptes chlorigaster</i>	44	" <i>philippensis</i>	56
<i>Columba griseigularis</i>	45	" <i>everetti</i>	56
<i>Oriolus steerei</i>	45	" <i>mindorensis</i>	57
<i>Phapitreron brunneiceps</i>	46	<i>Poliolopha urostictus</i>	57
<i>Irena melanochlamys</i>	46	<i>Excalfactoria limata</i>	58
<i>Rhinomyias ruficauda</i>	47	<i>Cologaenas erinigera</i>	58
<i>Motacilla melanope</i>	47	<i>Hirundo gutturalis</i>	59
<i>Butorides javanica</i>	48	<i>Allopygia bella</i>	59
<i>Zonophaps poliocephala</i>	48	<i>Dendrocygna guttulata</i>	60
<i>Hemichelidon griseisticta</i>	49	" <i>arcuata</i>	60
<i>Poliolimnas cinereus</i>	49	<i>Munia oryzivora</i>	61
<i>Otomela lucionensis</i>	50	<i>Caprimulgus mindanensis</i>	61
<i>Dicaeum papuense</i>	50	<i>Gallus gallus</i>	62

<i>Muscadivores oenea</i>	62	<i>Ubrornis olivacea</i>	74
<i>Munia jagori</i>	63	<i>Pardaliparus mindanensis</i>	74
<i>Halcyon gularis</i>	63	<i>Callicitta liloeca</i>	75
<i>Phalarope</i>	64	<i>Edolisoma mindanense</i>	75
<i>Sterna</i>	64	Undetermined	76
<i>Sterna</i>	65	<i>Zosterops basilanica</i>	77
<i>Gorsachius melanolophus</i>	65	<i>Merula malindangensis</i>	77
<i>Hierococcyx fugax</i>	66	<i>Ethopyga boltoni</i>	78
" <i>sparveroides</i>	66	<i>Malindangia mcgregori</i>	78
<i>Macronous mindanensis</i>	67	<i>Priociturus waterstradti</i>	79
<i>Macropygia tenuirostris</i>	67	<i>Leucotreron occipitalis</i>	79
<i>Strix candida</i>	68	<i>Phapitreron brevirostris</i>	80
<i>Turtur dassunueri</i>	68	" <i>amithyptina</i>	80
<del><i>Collopsittacus mindanensis</i></del>	69	<i>Yungipicus fulvifasciatus</i>	82
<i>Cyornis philippinensis</i>	69	<i>Orthotomus frontalis</i>	82
<i>Pitta atricapilla</i>	70	<i>Cryptolopha mindanensis</i>	81
<i>Surniculus velutinus</i>	70	<i>Eumyias nigriloris</i>	81
<i>Penelopides affinis</i>	71	<i>Orthotomus emierciops</i>	83
<i>Pericrocotus johnstoniae</i>	71	<i>Pitta erythrogastris</i>	83
<i>Pyrotrogon ardens</i>	72	<i>Anthreptes griseigularis</i>	84
<i>Macropteryx major</i>	72	<i>Rhipidura hutchinsoni</i>	84
<i>Microhierax</i>	73	<i>Zosterops goodfellowi</i>	85
<i>Loriculus apicalis</i>	73	<i>Dicaeum nigrilore</i>	85

<i>Cisticola</i> (both species)	86	<i>Butorides shodigaster</i>	97
<i>Xantholaema</i> <del>nasuta</del>	86	<i>Cittocincla nigra</i>	98
<i>Rhabdornis minor</i>	87	<i>Geopelia striata</i>	98
<i>Falco severus</i>	87	<i>Yungipicus leytensis</i>	99
<i>Chaleococcyx</i>	88	<i>Pericrocotus leytensis</i>	99
<i>Ninox</i>	88	<i>Hypotaenidia torquata</i>	100
<i>Cacomantis merulinus</i>	89	<i>Charadrius fulvus</i>	100
<i>Haleyon winchelli</i>	89	<i>Mesophox intermedius</i>	101
<i>Pyrhula leucogenys</i>	90	<i>Arenaria interpres</i>	101
<i>Hypocryptadius cin.</i>	90	<i>Numenius variegatus</i>	102
<i>Gasterops vulcani</i>	91	<i>Collocalia troglodytes</i>	102
<i>Philocolpa</i>	91	<i>Cinnyris dinagatensis</i>	103
<i>Geococcyx</i>	92	<i>Alcyon argentata</i>	103
<i>Brachypteryx mindanensis</i>	92	<i>Aegialitis dubia</i>	104
<i>Pseudotharrhaleus</i>	93	<i>Megalurus ruficeps</i>	104
<i>Cephalophonus validirostris</i>	93	<i>Yungipicus ramsayi</i>	105
<i>Ceramorrhinus</i>	94	<i>Cerocephalus orientalis</i>	105
<i>Leucis</i>	94	<i>Centropus</i> (unidentified)	106
<i>Orthotomus samarensis</i>	95	<i>Heteractitis brevipes</i>	106
<i>Chifia cuyensis</i>	95	<i>Osmotreron</i> (species not ident.)	107
<i>Cinnyris aurora</i>	96	<i>Totanus totanus <sup>eurlinys</sup> <del>surynotus</del></i>	107
<i>Mixornis woodi</i>	96	<i>Caloenas nicobarica</i>	108
<i>Butorides annurensis</i>	97	<i>Actia</i> <i>Leops</i> (Zurindao Id.)	108



<i>Tringa crassirostris</i>	109	<i>Merula mindorensis</i>	120
<i>Calidris alba</i>	109	<i>Zosterops haleonensis</i>	120
<i>Sturnia philippensis</i>	110	<i>Ethopyga flavipictus</i>	121
<i>Mixornis cagayanensis</i>	110	<i>Hyloterpe albiventris</i>	121
<i>Orthotomus cineraceus</i>	111	<i>Prioniturus mindorensis</i>	122
<i>Eudynamis</i> (unidentified)	111	<i>Cryptolopha nigrorum</i>	122
<i>Antheptes cagayanensis</i>	112	<i>Brachypteryx poliozona</i>	123
<i>Anthus gustavi</i>	112	<i>Artamides mindorensis</i>	123
<i>Collocalia</i> (Cagayan Sulu Id.)	113	<i>Dicaeum retrocinctum</i>	124
<i>Eulabes palawanensis</i>	113	<i>Cyornis mindorensis</i>	124
<i>Callisitta frontalis palawana</i>	114	<i>Centropus mindorensis</i>	125
<i>Liza everetti</i>	114	<i>Phlogaenas platenae</i>	125
<i>Treron nipalensis</i>	115	<i>Phapitreron leucotis</i>	126
<i>Leucotreron leclancheri</i>	115	<i>Loriculus mindorensis</i>	126
<i>Artamides difficilis</i>	116	<i>Penelopides mindorensis</i>	127
<i>Antheptes malaccensis</i>	116	<i>Muscadivores occipitalis</i>	127
<i>Pelargopsis gouldi</i>	117	<i>Corvus pusillus</i>	128
<i>Accipiter gularis</i>	117	<i>Pyrenonotus goiavier</i>	128
<i>Prionochilus inexpectatus</i>	118	<i>Dissoura episcopus</i>	129
<i>Chaetura dubia</i>	118	<i>Munia cabanisi</i>	130
<i>Dicurus balicassius</i>	119	<i>Chrysocolaptes haematribon</i>	130
<i>Eumypias nigrimentalis</i>	119	<i>Pratincola caprata</i>	129



<del>Munia cubanisi</del> 130	Turnix ocellata	140
<del>Chrysocolaptes haematribon</del> 130	Turnix whiteheadi	141
Rhipidura cyaniceps 131	Spodiopsar cinereus	141
Miasra philippinensis 131	Caprimulgus griseatus	142
Merula thomassoni 132	Anas luzonica	142
Onopelia humilis 132	Mareca penelope	143
<del>Merula thomassoni</del> 133	Fuligula fuligula	143
Chalcophaps indica 133	Fulica atra	144
Calliope calliope 133	Horornis minuta	144
Aegialitis (species not identified) 134	Ardetta sinensis	145
Falco peregrinus 134	Motacilla ocularis	145
Elivicola sinensis 135	Limonites damacensis	146
Hirundo striolata 135	Loriculus philippinensis	146
Centropus viridis 136	Ortholomus	147
Dicaeum pygmaeum 136	Ardetta cinnamomea	147
Gerygone simplex 137	Cinnyris whiteheadi	148
Horornis canturiensis 137	Polioptila lunulatus	148
Emberiza sulfurata 138	Kittocincla luzoniensis	149
Hypotaenidia philippensis 138	Pyrroherodias <sup>magillensis</sup> <del>luzoniensis</del>	149
Gallinula chloropus 139	Helodromus ochropus	150
Podiceps philippinensis 139	Penel opides manillae	150
Turnix fasciata 140	Alcyon cyanopterus	151

<i>Amaurornis phoeniceus</i> 151	<i>Tribura seebohmi</i>	161
<i>Porphyrio pulverulentus</i> 152	<i>Otus (Bagina)</i>	161
<i>Anhinga melanogaster</i> 152	<i>Prioniturus montanus</i>	162
<i>Chamaerhornis bicolor</i> 153	<i>Pseudotharrhaleus caudatus</i>	162
<i>Hirococcyx sparveroides</i> 153	<i>Muscicapula luzoniensis</i>	163
<i>Artamides striatus</i> 154	<i>Halcyon hombroni</i>	163
<i>Centropus javanicus</i> 154	Red Celebesian Parrot	164
<i>Cypselus pacificus</i> 155	<del><i>Halcyon hombroni</i></del>	164
<i>Centropus carpenteri</i> 155	<i>Tanygnathus megalorhynchus</i> Boddaert.	159
<i>Zosterops</i> 156	<i>Muscicapula basilanica</i>	163
<i>Hypsipetes batanensis</i> 156	<i>Passer montanus</i>	68a
<i>Cypipetor flavicollis</i> 157	<i>Podiceps cepensis</i>	165
<i>Locustella ochotensis</i> 157	<i>Hydrocorax hydrocorax</i>	166
<i>Hypsipetes fugensis</i> 158		
<i>Eudynamis frater</i> 158		
<i>Ochetodromus geoffroyi</i> 158a		
<i>Egretta garzetta</i> 158a		
<i>Orthotomus chloronotus</i> 159		
<i>Gallix rex cinerea</i> 159		
<i>Merula mayonensis</i> 160		
<i>Coereba</i> 160		

Passer montanus202269 <sup>usm</sup>

— ♂ ad. Malabon, near Manila, Luzon Id., 1907.

Skinned by a Tagalog pupil of Mr. Serr Carpenter.

Very only specimen

♂ Tachornis infumata (13270 near (13270)).♂ Tachornis pallidior Mr. Gray."Moro name: Pee-hik-pee-hik." Zamboanga

13270 ♀ ad 191975. Zamboanga, Mindanao. Jan. 21, 1908

Recognized in flight by its long forked tail which  
distinguished it from Collocalia.

Exceedingly like specimen from Cebu and Iloilo.

Labelled Tachornis pallidior by Mr. Gray.Note. - I have since compared a Philippine series of T. pallidior with 2 series  
of T. infumata, which is larger and darker. The two are distinct!Collocalia argentea Oberholser

13642 ♀ ad. 192159 Mt. Apo.

13644 ♀ ad. 192161 "

13643 ♂ ad. 192160 "

13724 ♂ juv. 192303. "

? ♂ ad 192162 " Type.

Collocalia Jusi (Humboldt).

- 13196 ♂ ad. 191447. Mindoro, " "  
 12892 ♀ ad. 190172 Panay, "  
 14381 — ad. 201922. Panay, "  
 14458 — ad. 201920. Bulna Vista, Mindoro.  
 14465 ♀ ad. 201921 Alag River, "  
 15132 ♂ ad. 208348 Baguio, Luzon.  
 15159 ♀ ad. 208350 " "  
 15315 ♂ ad. 208351 " "  
 15387 ♀ ad. 208352 Panay, "  
 15429 ♀ ad. 208356 " "  
 15390 ♂ ad. 208353. " "  
 15391 ♂ ad. 208354. " "  
 15392 ♀ ad. 208355 " "  
 15413 ♀ ad. 208370 " "

Spilopelia tigrina.

- — ad. 202531. Quirina Iwahig, Palawan Id. June 20,  
 1907. Tuxford John R. White.

Collocalia minor Oberholser

- 13961 ♀ ad. 201238. Basilan Id.  
 14394 ♂ ad. 201925. Palawan Id.  
 14838 ♂ ad. 201924 Luzon " , Laoas  
 15131 ♂ ad. 208347. " " , Cagayan  
 15129 ♂ ad. 208345 " " "  
 15130 ♂ ad. 208346 " " "  
 15133 ♀ ad. 208349 " " "

Collocalia linchi isonota Oberholser.

- 13678 ♀ juv. 192163. Apo, Mindanao.  
 13725 ♂ juv. 192304 " "  
 13726 - juv. 192305 " "  
 13727 - juv. 192306 " "  
 14455 ♀ ad. 201926 Camp. Bergen, Mindoro.  
 13813 ♀ ad. 200591 Luzon.  
 13814 ♂ ad. 200592 "  
 14655 ♀ ad. 201927 "  
 15419 ♂ ad. 208357 "  
 15430 ♀ ad. 208358 "

[I have no specimens of C. marginata.  
 Rough notes on page

Robert Schroder  
Co "A" Engs  
Ft. Mason

Send Mt. Halem papers

*Balboasitta mindanensis*

- 200885 ♂ ad. { 14046 ♂ ad. = 200880.  
 14092 ♂ ad. { 14047 ♂ ad. = 200879.  
 200882 ♀ juv.  
 14154 ♀ juv.  
 200881 ♂ ad.  
 14156 ♂ ad.  
 200884 ♂ ad.  
 14212 ♂ ad.  
 210762 ♂ ad.  
 14368 ♂ ad.  
 210763 ♂ ad.  
 14369 ♂ im.

all from Mindanoo.

*Cyornis philippensis*

- 200955  
 14093 ♂ ad.  
 202332  
 14687 ad.  
 202333  
 14798 ♂ ad.  
 202334  
 14813 ad.  
 202335  
 14873 ♀ ad.  
 202336  
 14919 ♀ ad.  
 202337  
 14963 ♀ ad.  
 202338  
 14994 ♀ ad.  
 202339  
 15008 ♂ ad.



Pitta atricapilla

14094 ♂ ad. 200931. Zamboanga, Mindanao.

Surniculus velutinus

14095 ♂ ad. 201877. Near Cagayan, Mindanao.

Penelofides affinis

14096 ♂ ad. 200814 Mindanao,

14143 ♀ 200924 "

14301 ♂ ad. 202498 "

14378 ♂ ad. 201946 "

Perierocetus johnstoniae.~~210789~~

14097 ♂ im.

~~210790~~

14107 ♂ ad.

~~210791~~

14182 ♂ im.

Pyrotrogon ardens.

14098 ♀ ad. 200927. Cootagan, Mindanao.

14145 ♀ ad. 200928. " "

14207 ♀ ad. 200926. " "

*Pyrotrogon ardens*Hemiprocne majorMacropteryx major + comata.14103 ♀ ad. 201916 H. comata comata.

14104 ♂ ad. 201917 " "

14125 ♂ ad. 201918 " "

14186 ♂ ad. 201919 " "

14187 Imtling " "

15280 ♀ ad. 208343 H. comata major.

15307 ♂ ad. 208344 "

No. 23 ♀ ad. Schroder. 202506 H. c. comata

No. 19 ♀ ad. Schroder. 202505 "

None of these have "N. line", vent, and under tail-coverts washed with pale fulvous", which, with larger size, are distinguishing characters of *M. meridionalis* Grant, from *Parabonina* 73

Microhierax *dybowskii*

14105 ♂ ad. Mearns 200875. Latacan, Mindanao.

No. 11 ♂ ad. Schroder. 200874 " "

13026 ♀ ad. Mearns 189867. Makiling Falls. "

A male (No. 210944 USNM) from Luzon has the inner webs of primaries all black.

A male (No. 200874) from Mindanao has the inner webs of primaries barred with white.

I am inclined to consider the white cross-barring of the inner primaries a character of immaturity.

Loriculus apicalis

14111 ♀ juv. 200885. Mindanao.

14370 ♀ ad. 201845.

Abroornis olivacea

14113 ♂ ad = 210823. 7.1.1906

14185 ♂ ad = 210824 "

14210 ♂ ad = 210825 "

12943 ♀ ad = 190270 } In first collection, labelled Abroornis male12945 ♂ ad = 190271 } lucubris. 1906. 7.1.1906

13019 ♀ juv = 190683

13020 ♀ ad = 190684

— ♂ ad = 161593. Samar, Apr., 1888. Phylloscopus & lucubris; labelled  
"Phylloscopus lugubris."Pardaliparus mindanensis5  
14115 ♀ ad. Catagan, 1100 ft., Mindanao, May 12, 1906.  
210863

Callisitta lilacea

202387

14116 ♂ im. Catagan, 1100 ft., Mindanao (P. I.) May 12, 1906.

202386

♀

do

" 21, "

14190 ♀ ad.

Edoliisoma mindanense.

200940

14117 ♀ Mindanao Id.

201253

13952 ♀ Basilan Id.

Undetermined: —

- 14120 Subano name: Se-book'-ook. Nesting. <sup>alcoholic</sup> Mindanao.
- 14121 Nesting " " " "
- 14240 " Young Woodpecker. " "
- 14461 Flycatcher? Mangled. In alcohol. Mt. Halcón, 2250 feet.
- 15219 ~~Hypsipetes fergusonii?~~ <sup>It is</sup> or else a skipped number.
- I afterwards entered a Geopelia striata as No. 15219.

[Note. — My alcoholic specimens of Philippine birds are mislaid, and I have not gone over them. No. 14461 may prove an additional species. Jan. 17, 1909. E. A. M.]



Zosterops basilamea

- 210801  
14124 sex? Samar  
210802  
14331 ♀ ad. Samar  
210800  
14332 ♀ ad. Samar  
190687 ♂ ad. Mindanao  
13024 ♂ ad. Mindanao

Merula maliindangensis

- |        |                        |        |                        |
|--------|------------------------|--------|------------------------|
| 210888 | 14127 ♂ ad.            | 202527 | No. 38 ♀ ad. Dehröder. |
| 210886 | 14133 ♂ ad.            | 202528 | " 39 ♀ ad. "           |
| 202485 | 14134 ♂ ad.            | 210893 | " 50 ♀ ad. "           |
| 202486 | 14241 ♀ ad.            | 210894 | " 51 ♂ ad. "           |
| 202488 | 14265 ♂ im.            |        |                        |
| 210887 | 14266 ♂ juv.           |        |                        |
| 1      | 210889                 |        |                        |
| 14270  | ♀ ad.                  |        |                        |
| 202487 | ♂                      |        |                        |
| 14272  | ♂ im.                  |        |                        |
| 210891 | No. 34 ♀ ad. Dehröder. |        |                        |
| 210892 | ♂                      |        |                        |
| " 35   | ♂ ad.                  |        |                        |

Ethopyga boltoni

14128 ♂ ad. 210826	"	13685 = 192321 ♀ ad.	2/50
14139 ♂ ad. 202453	"	13537 = 192278 ♂ juv.	"
14171 ♂ ad. 202454	"	13548 = 192281 ♀ ad.	"
14172 ♀ ad. 210827.	"	13584 = 192280 ♂ juv.	"
14225 ♂ ad. 202455	"	13663 = 192283 ♀ ad.	"
14249 ♂ juv. 210828	"	13525 = 192279 ♂ ad. TYPE	"
14255 ♂ ad. 202456	"	13541 = 192274 ♂ ad.	"
14256 ♀ ad. 210829	"	Occor 2 in Burmese of ...	

Maliindangia megregori

202059	202062
14130 ♂ ad.	14248 ♀ ad.
202064	200937
14175 ♂ ad.	No. 29 ♀ ad. Schroder.
200936	210895
14176 ♂ ad.	" 36. ♂ ad.
202063	202513
14177 ♀ ad.	" 37. ♂ ad.
210787	200939
14178 ♂ ad. Type.	" 40. ♂ ad.
202060	200938
14215 ♂ ad.	" 41. ♂ ad.
202061	
14228 ♀ ad.	
200934	
14229 ♀ ad.	
202935	
14235 ♂ ad.	
14247 ad. Unschol	

Prioniturus waterstradti

14131 ♀ ad. 200887. Mt. Pabo, Mindanao 5000 feet.

Leucotreron occipitalis

14132 ♂ ad.	200870	Mindanao
No. 24 ♂ ad. Schroder.	200869	"
" 33 ♀ ad.	" 200868	"

Phapitreron brevirostris

- 14135 ♀ ad. 200861.  
 14184 ♀ ad. 200860.  
 14193 ♂ ad. 200862  
 14194 ♂ ad. 200863.  
 14195 ♀ ad 200864  
 No. 21 ♀ ad. Schroder. 200859.

Phapitreron amethystina

- 14136 ♀ ad 200857 Mt Lebo, Mindanao.  
 14137 ♂ ad. 200858. Calagan, "  
 14262 ♂ ad. Missing! Not in collection.  
 14302 ad. 210751. Pong Pong, Mindanao.  
 No. 48 ♂ ad. Schroder. 200856. Mt Malindang, Mindanao.  
 13529 ♂ ad. 192117 Mt. Apo,

Cryptolopha mindanensis affinis

14140 ♂ ad. 202365

14173 ad. 202366

14219 ♂ ad. 202361

14221 ♀ ad. 202362

14222 ♂ ad. 202363

14224 ♂ ad. 202364

14254 ad. alcoholic

14273 ♂ ad. 202358

14274 ♂ ad. 202359

14275 ♂ ad. 202360

No. 46. ♂ ad. Schroder. 202526

Eumypias nigriloris

210834

14141 ♂ ad.

202330

14142 ♂ ad.

just a few more

Yungipicus fulvifasciatus

14148 ♀ ad. 200899 Mindanao.

14149 ♀ ad. 200898 "

14155 ♂ ad. 200896 "

14202 ♂ ad. 200897 "

Orthotomus frontalis

210842

14157 ♂ ad. Catagan, 1100 ft., Mindanao, P. I., May 19, 1906.

14020 = 200950.

~~14304~~ ♀ ad. Zamboanga, " " March 30, 1906.

14304 ♀ ad. Camp Connell, Samar, " Sept. 5, 1906.

Orthotomus mearnsi McGregor.

201272

13951 ♀ ad., Isabella, Basilan, P. I., Febr. 13, 1906. Peet-tor'-po Moro.

201271

13928 - ad. Basilan Id., P. I. Jan. 31, 1906. do

Ortholomus cinereiceps

210841

14162 ♂ ad. Calagan, 1100 ft., Mindanao, May 19, 1906.

Pitta erythrogaster

14159

ad. Alcoholic, Calagan, Mindanao.

14203

♀ ad. 200930. Calagan, Mindanao.



Anthreptes griseigularis~~14165 ♀ ad. = 202461~~ ~~Anthreptes griseigularis~~ This is A. chlorogaster!

14364 ♂ ad. = 202458

15243 ♀ ad. = 202460

15244 ♀ ad. = 202459

Rhipidura hutchinsoni

202331

14166 ♂ ad.

210835

14167 ♂ ad. (Formalin.)

14168

202518

No. 31 ♀ ad. Schroder.

202519

" 42 ♀ ad.

202520

" 52 ♂ ad. " Type.

Dr. True took charge of the alcoholics fide Richmond.

Zosterops goodfellowi

202401 ♂ ad.  
 14169 ♂ ad.  
 202402 ♀ ad.  
 14170 ♀ ad.  
 202395 ♂ ad.  
 14236 ♂ ad.  
 202396 ♀ ad.  
 14237 ♀ ad.  
 202397 ♂ ad.  
 14238 ♂ ad.  
 202398 ♀ ad.  
 14239 ♀ ad.  
 202399 ♂ ad.  
 14242 ♂ ad.  
 202400 ♀ ad.  
 14243 ♀ ad.

14252 ad. In alcohol.

14253 ad. In alcohol.

14267 ♀ ad. *Malindang, Iloilo, Philippines*

No. 30. ♂ ad. Schroder. 202517

" 44. ♂ ad. " 210897

" 45. ♀ ad. " 210896

Dicaeum nigrilore

14174 ♂ ad. 202418. *Malindang*.  
 14217 ♂ ad. 210829. "

} Slightly larger, with brown of  
 back a trifle darker than  
 typical *afro* specimens

No. 12980, 12915, 12946, 12899, 12900, + 12901, my first collection, are C. exilis.

86

Cisticola cisticola and Cisticola exilis

210839		<del>208428</del> <sup>208433</sup>	
14179	♂ ad. exilis	15107	♂ ad. cisticola
202270		<del>208429</del> <sup>208434</sup>	
14633	♂ ad. = cisticola	15121	♂ ad. cisticola
202272		<del>208430</del>	
14713	♂ ad. = cisticola	15158	♀ ad. cisticola
202273		<del>202278</del>	
14741	♂ ad. = cisticola	15196	♂ ad. cisticola
202276		<del>202279</del>	
14834	- ad. = cisticola	15197	♂ ad. cisticola
202274		<del>202280</del>	
14875	♀ ad. = cisticola	15265	♀ ad. cisticola
202275		<del>208431</del>	
14876	♂ ad. = cisticola	15283	♂ ad. cisticola
202271		<del>208432</del>	
14940	♀ ad. = cisticola	15284	♀ ad. cisticola

(No. 12944, 13081, and 13429 were C. cisticola.  
First trip to Philippines)

(Hatched. 13081 specimen of C. exilis from Marinduque and Samar in USNM; also a pair of exilis from Baguio = bag. P. I. coll. by H. C. Benson)

Specimens from first 13081 & 13084 were correctly determined. No 13084 (= 190100) is still doubtfully referred to young of C. exilis.

Xantholagmus haematoccephalus

14180	♂ ad. 201897	14971	♂ ad. 201890
14198	♀ ad. 201898	14972	♀ ad. 201891
14204	♀ ad. 201899	14973	♀ ad. 201892
14205	♀ juv. 210767	14974	♂ ad. 201893
14897	♂ ad. 201884	14976	♀ ad. 201894
14908	♂ ad. 201885	14982	♂ ad. 201895
14951	♂ ad. 201886	14997	♂ ad. 201896
14965	♂ ad. 201887		
14966	♀ ad. 201888		
14968	♀ ad. 201889		

Rhabdornis minor

14183 ♀ ad. 202138, Cebu, Mindanao

Falco severus

14189 ♂ ad. 200876, Mindanao

Chaleococcyx xanthorhynchus (Horsfield),

14191 ♂ ad. 14191 = 201878 Catagan, Mindanao.

Ninox

14196 ♀ ad. Mindanao 200878

15226 ♂ ad. Luga 201819

15227 ♂ ad. " 201820.

— ♀ ad. Basilan 191434 M. L. Robb.

Caeomantis merulinus

14208 ♂ ad. 201877

14226 ad. 201881

14227 ♀ juv. 201880

14504 ♂ ad. 201882

14504 ♂ ad. 201882

15266 ♂ juv. 201883

No. 43 ♂ ad. Schroder 202507

" 47 ♂ ad. " 202508

Haleyon winchelli

14211 ♂ juv. 200911. Meindanao.

white head?  
Pyrhula leucogenys - new species.

202265

14216 ♀ ad.

210771

14250 ♀ ad.

210772

14278 ♂ ad.

Pyrhula leucogenys

15427 ♀ ad. near Casay, Benguet Province, Luzon, July 28, 1907

208435

Hypocryptadius cinnamomeus

202390

14220 ♀ ad.

202391

14230 ♂ ad.

210803

14231 ♀ ad.

202392

14232 ♀ im.

202393

14233 ♂ ad.

202394

14234 ♂ ad.

210804

14251 ♂ ad.



Zosterops vulcani

202403

14223

♂ ad.

202404

14244

♂ ad.

14258

ad. collected

14259

ad.

14260

ad.

Slightly yellow on upper side and lower side of the head.

Ptilocolpa mindanensis Grant.

14263

♂ ad. M. Mindanao, 200850

No. 32

♂ ad. Schroder 200849.

12938

♂ ad. Pantar. 190150.

Geocichla mindanensis Mearns

14264 ♀ ad. 202484. W. Malindang, Mindanao.

Brachypteryx mindanensis

14268 ♂ ad. 202136

14269 ♀ ad. 202137

Pseudotharrhaleus griseinotus <sup>93</sup>  
*griseinotus* <sup>93</sup>

201853

14277 ♂ ad. Summit of Grand Malindang, 9000 ft., Mind. June 6, 1906.

Cephalophoneus validirostris

14279 ad. skeleton (lost). Mind.

15379 ♀ 208376 Luzon

15384 ♂ ad. 208377 "

15467 ♀ ad. 208378 "

Coranorrhinus leucocephalus

14280

~~14280~~

♂ ad. = 20925. Catagan, Mindanao.

Circus spilonotus.

202493

14300♀

from Singapore, Zool. Mus. Zool.

Note: The Harriers of my first collection were correctly determined.

Ortholomus samarensis

210840

14303

♂ ad. Camp. Connell, Samar Id., Sept. 5, 1906.

Chibia cuyensis

14307

♀ ad. 202013 Cuyo Id.

14308

♂ ad. 202014 "

Cinnyris aurore.

14309 ♂ ad. 202452 Cuyo Id.

Mixornis woodi

202139

14320 ♂ ad. Islets of Malampaya Sound, Palawan Id., Sept. 12, 1906.

Butorides amurensis

214318 ♂ ad. 210738 Palawan.

14457 ♂ im. 210739 Palawan, Amuria.

Butorides spodiogaster

14319 ♀ ad. 210739. Palawan.

Cittocinola nigra

210890  
 14322 ♂ juv. Islet of Malampaya Sound, Palawan Id., Sept. 12, 1906.

Geopelia striata

14326 ♂ ad. 201800    15037 ad. 201811

14726 ♀ ad. 201803

14746 ♀ ad. 201804

14747 ♂ ad. 201805

14748 ♂ ad. 201806

14749 ♀ juv. 201807

14794 ad. 201808

14827 ♂ ad. 201809

14828 ♀ im. 201810

14937 ♀ ad. 201801

14938 ♀ ad. 201802



Yungipicus leytensis

14327 ♂ ad. 210766, Samar.

Pericrocotus leytensis210792 ♀  
14328 ♂ ad.  
210793 ♀  
14329 ♂ ad.

Hypotaenidia torquata14339 ♂ ad. 201725. Sauv. H. 11. 11. 11.15000 ♀ ad. 201724 NepalCharadrius fulvus14342 ♀ ad. 201694 C. ad. 11. 11. 11.14840 ♀ ad. 201695 Sauv.

14841 ♂ ad. 201696

14842 ♂ ad. 201697

14870 ♀ ad. 201698

Some skins were erroneously labelled "pluvialis"

Mesophoxys intermedius

14343 ♀ ad. 201668. Id. N. of Lauer. (C. L. Lauer Id.)

14447 ♀ ad. 201669. Lumbacan Id.

Arenaria interpres

14344 ♂ ad. 201692 Lumbacan Id.

14409 ♂ ad. 201691 Lumbacan Id.

Numenius variegatus

14353 ♀ ad 201678. Samar.

Collocalia troglodytes

14356 ad. 201928 Bucar Id.

14357 ad. 201929 "

14358 ad. 201930 "

Cinnerys dinagatensis

14361 ♂ ad. 202449 Bucay Id.

14362 ♂ ad. 202450 "

14363 ♀ ad. 202451 "

13349 ♂ ad. 191853 Dinagat Id. TYPE

— ♂ ad. 161382 Panay Id. Jan. 19, 1888. F. S. Bourne.

McCGregor's large oar is from Bohol was this form

Alecyone argentata

210770

14367 ♂ ad. Cateel River, E. Mindanao, October 5, 1906.

?

Agusan River, N. " "

1906

Aqialitis dubia

14377 ♂ ad. 201703. " "

14688 ad. 210741 " "

14707<sup>x</sup> ♂ ad. 210742 " "14845<sup>1</sup> ♂ ad. 210743. " "Megalurnus ruficeps

202125

14380 ♀ im. " "

202124

14500 ♀ ad. " "

208362

15309 ♂ ad. " "

*Nyngipicus ramsayi*

14401 ♂ ad. 210765 Siam. Is.

14402 ♀ ad. 210764 " "

*Acrocephalus orientalis*

202464

14403 ♂ ad. Siam.

210817

15035 ♀ ad. Luzon

200664

13881 ♀ ad. Siam.

210816

15023 ♀ ad. Luzon. Very small bill!

Centropus (unidentified).

- 14405 ♀ ad. 201873 *S. javanica*, S. e. v.  
 14774 ♂ im. *javanica*? 201870 viridis  
 14782 ♂ im. " 201871 viridis. "  
 14999 ♀ im. 201869 " *javanicus*  
 15012 im. 201868. *Nasipetian. javanicus*  
 15147 ♀ ad. *javanicus*? *7. lineatus*? Not in collection.  
 15190 ♂ ad. 201874. Type of *Centropus carpitarsi* Gillman.

Heteraetitis brevipes

- 14408 ♀ ad. 201682 *7. lineatus*  
 14572 ♀ ad. 201683 *7. lineatus*



smithi Kottschild

107

Csmotreron (species not identified)

- 14411 ♂ ad. " 201763  
14412 ♂ ad. " 201764  
14413 ♀ ad. " 201765  
13924 ♂ ad. Basilan Id. 200786.  
13102 ♀ ad. Mindanao Id. 190592  
13684 ♂ ad. " 192285  
13212 ♂ ad. " 192091

Lotanus lotanus curhinus. Oriental Redoubt

- 14414 ♀ ad. 201681 Loran Id.

Caloenis nicobarica

14420 ♂ juv. 210749 Lumindao Id.

Scops m. a. v.

14421 ♂ ad. 210752 Lumindao Id.

Tringa crassirostris

14422 ♂ ad. 210740. Immature ♂ ad.

13842 ♂ ad. 200670. 3 H. I. of Libinia

Calidris alba

14423 ♀ ad. 201689 Immature ad.

Sturnia philippensis

14427 ♂ ad. 202035. Sulu, Sulu.

14428 ♂ ad. 202037. "

14429 ♂ ad. 202038. "

14430 ♀ ad. 202039. "

Mixornis cagayanensis

210861

14431 ♂ ad. Cagayan Sulu Is., P. I., Oct. 15-906.

Orthotomus cineraceus.

210844

14432 ♂ ad. Cagayan Sulu Id., P. I., Oct. 15, 1906.

Eudynamis (unidentified).14433 ♀ imm. Cagayan Sulu 201857. Probably E. honnoria.14445 ♂ ad. " " 201858 with certainly E. honnoria.

Compared everything available but unable to be sure.  
 The genus Eudynamis is greatly in need  
 of revision!

Anthreptes cagayanensis.

14434 ♀ ad. 202463. Cagayan, Iulu

Anthus gustavi.

14435 ♀ ad. 202194. Cagayan, Iulu Id.

francisa germani Oustalet.Coccolaea (Cagayan Sulu Id.)

14436 ♂ ad. 201923. Cagayan Sulu.

Acad. Nat. Sci. Phila., April, 1906, p. 201.  
(Oustalet 1906, p. 201. (Pore.)

13380 ♀ ad. 191889

13379 ♀ ad. 191888

13378 ♂ ad. 191887

13377 ♂ ad. 191886

Cagayan Sulu Id. Feb 26, 1904.

I added this to Phil. Avifauna as imperfecta  
on Oberholser's identification.Eulabes palawanensis.

14437 ♂ ad. 202022 Palawan.

14438 ♂ ad. 202023 "

14439 ♀ ad. 202024 "

202388 Callisitta frontalis palauana.  
 14440 ♂ ad. Balabac Id., P. I. Oct. 16, 1906.

Sitta everetti.  
 14442 ♂ ad. 201900. Balabac.  
 — ♂ ad. 202533. Palawan Major John R. White  
 — ♀ ad. 202534 " do



Treron nipalensis

14444 ♂ ad. 201778. Balaone L.

14554 ♂ ad. Alcohol.

14555 ♂ ad. 201779

Leucotreron leclancheri

14448 ♀ ad. 201780. P. ...

202048  
14449 Artamides difficilis.  
♀ ad.

Anthreptes malaccensis  
14450 ♀ ad. 202462 Palawan,

Pelargopsis gouldi

14453 ♀ ad. 201948. Mindoro.

14065 ♀ ad. 201949. "

Accipiter gularis

14459 ♀ im. 201817 Mindoro

Prionochilus inexpectatus

14462 ♂ ad. 202412

14493 ♀ ad. 202414

14516 ♀ ad. 202413

{ Chaetura celebensis =  
 { Chaetura dubia McGregor

14466 ♂ ad. 201931. Mindoro. A topotype of dubia.  
 — ad. 192475. Basilan Is. } Recd. from Dr. Dr. Daniel G.  
 — ad. 192474. " } Beets. Collected by Ramon  
 de Larrañaga. Moro  
 name: "lagit-lagit", mean-  
 ing "swifts".  
 These 3 skins are exactly alike.

*Dicrurus balicassius*

- 14476 ♀ ad. 202007 Mindoro  
 14514 ♂ ad. 202009 "  
 14528 ♀ ad. 202008 "  
 14534 ♀ ad. 202006 "  
 15270 juv. 202005 "

Mindoro: *Ernyias nigrimentalis*

- 14477 ♂ ad. 202324  
 14483 ♀ ad. 202323 15373 ♀ ad. 208538  
 14495 ♂ ad. 202325 15374 ♀ ad. 208539  
 14498 ♀ ad. 202326 15394 ♂ ad. 208540  
~~14507 ♀ ad. 202327~~  
 14509 ♀ ad. 202328 15411 ♂ ad. 208541  
~~Luzon~~  
 14654 ♂ ad. 202329 15417 ♂ ad. 208542  
 14661 ♂ ad. 210833 15433 ♂ ad. 208543  
 15165 ad. 208535 15444 ad. 208544  
 15166 ad. 208534 15448 ♀ ad. 208545  
 15319 ♂ im. 208536 15476 ♂ ad. 208546  
 15372 ♂ ad. 208537

Mindoro birds have a buff more white on the crissum -

Merula mindorensis

- 210884  
 14478 ♂ ad. Spur of main ridge, Mt. Halcón, Mindoro, Nov. 14, 1906.  
 210885  
 14479 ♂ ad. Spur of main ridge, Mt. Halcón, Mindoro Nov. 14, 1906.  
 210881 ♂ ad. 210881 do " 15. "  
 14487 ♂ ad. 210882 do " " "  
 210882 ♂ ad. 210883 do " 16. "  
 14484 ♂ ad. 210883 do " " "

Zosterops halconensis.

- 14480 ♂ ad. 202405. <sup>Mt. Halcón</sup> Mindoro. type!  
 14481 ♀ ad. 202406

*Atropyga flavipectus*

14484 ♂ ad. 20245 ♀ Mt. Holcom, Mindoro

*Atropyga bella Tweeddale*

13021 190686 ♀ ad. Pantar, Mindanao

*Hyloterpe albiventris*

202050 ♂ ad. 14947 ♀ ad. 202145  
 14485 ♂ ad. 202151 ♀  
 14486 ♀ ad. 14955 ♂ ad. = 202146  
 202152 ♂ ad. 14988 ♀ ad. 202147  
 14499 ♂ ad. 15317 ♂ ad. = 208383  
 202153 ♂ ad. = 202154  
 14501 ♂ ad. 15398 ♂ ad. = 208384  
 14508 ♀ ad. = 202149  
 14520 ♀ juv. 202149  
 202141 ♂ ad. 15428 ♂ ad. 208385  
 14657 ♂ ad. 202148 ♀ ad. 15443 ♀ ad. 208386  
 14872 ♀ ad. 202142 ♂ ad. 15449 ♀ ad. 202152 ✓  
 14904 ♂ ad. 202143 ♀ ad. 15452 ♂ ad. = 208388  
 14906 ♀ ad. 202144 ♂ ad. 15469 ♂ ad. = 208389  
 14941 ♂ ad.

Prioniturus mindorensis

- 14491 ♂ ad. 201834 Mindoro.  
 14510 ♂ ad. 201833 "  
 14512 ♂ ad. 201832 "  
 14513 ♀ ad. 201831 "  
 14525 ♂ ad. 201830 "  
 14540 ♀ ad. 201827 "  
 14561 ♂ ad. 201828 "  
 14562 ♀ juv. 201829 "

Cryptolopha nigrorum

- 202367 14492 ♀ ad. Mindoro 15412 ♂ ad. 208517 Luzon  
 202368 14502 ♂ ad. " 15421 ♀ ad. 208518 "  
 202369 14503 ♀ ad. " 15432 ♀ ad. 208519 "  
 202370 14650 ♂ ad. Luzon 15445 ♂ ad. 208520 "  
 202371 14651 ♂ ad. " 15450 ♀ ad. 208521 "  
 202372 14652 ♀ ad. " 15453 ad. 208522 "  
 202373 14653 ♀ ad. " 15465 ♂ ad. 208523 "  
 208514 15175 ♀ ad. " 15468 ♂ ad. 208524 "  
 208515 15176 ♀ juv. " 13809 ♀ ad 200639 "  
 208516 15349 ♀ ad. "



Brachypteryx poliozona.

14497 ♂ ad. 202135

15418 ♀ ad. 208367

15460 ♀ ad. 208368

15470 ♀ ad. 208369

Orlamides mindorensis

202045

14506 ♀ ad.

202046

14511 ♀ ad.

202044

14531 ♀ ad.

202040

14538 ♀ ad.

202041

14542 ♂ ad.

202042

14543 ♀ ad.

202043

14567 ♂ ad.

Dicaeum retrocinetum.

14515 ♂ ad. 202415 Mindoro

Ceyornis mindorensis Mearns

202340

14519 ♂ ad. Alag R. between Mitlehead + Eydert rivers, Mindoro. Dec. 1, 1906.

Centropus mindorensis

14521 ♀ ad. 201875. Alag River, Mindoro.

Phlogaenas platenae.

14530 ♂ ad. 201782. Mindoro.

Phapitreron leucotis

14533 ♀ ad. 201781. Subaan, Mindoro.

Loriculus mindorensis.

14539 ♀ ad. 201840 Mindoro;

14552 ♂ ad. 201839 "

14573 ♂ ad. 201841 "

14576 ♀ ad. 201842 "

14586 ♀ ad. 201843, "

14587 ♀ im. 201844 "

Penelopides mindorensis

14563 ♂ 201942. Mindoro.

14564 ♀ ad. 201941

14565 ♂ 201943

14584 ♂ ad. 201945

14585 ♀ ad. 201944

Muscadivores <sup>nuchalis</sup> occipitalis

14568 ♂ ad. Mindoro 201757.

15206 ♂ ad. Yanga 201759

15207 ♂ ad. " 201758

13959 ♂ ad. Basilan 200781

Corvus pusillus.

201991  
 14570 ♂ ad.  
 201992 ♀  
 14571 ♀ ad.  
 201189 ♂  
 15062 ♂ ad.  
 201190 ♀  
 15063 ♀ ad.

Pycnonotus goiavier

14582 ♂ ad. 202101 Mindoro  
 14847 ♂ ad. 202106 Luzon  
 14887 ♂ ad. 202104 "  
 14888 ♀ ad. 202105 "  
 14925 ♂ ad. 202103 "  
 15246 ♂ ad. 202107 Luzon  
 15247 ♂ 202108 "  
 15248 ♀ 202109 "  
 15249 ♂ 202110 "  
 15268 ♀ ad. 202102 "  
 No. 16 ♂ ad. Schroder, 202515

Dissoura episcopus

14592 ♂ ad. 201662 Baro R., Mindoro

Pratincola caprata

13796 = 200593 ♂ ad., Paguio

14611 ♂ = 202280. 14742 ♀ ad. = 202291

202281 ♂ ad. 14615 ♂ ad. 14743 ♀ ad. = 202292

202282 ♂ ad. 14616 ♀ ad. 14757 ♀ ad. = 202293

202283 ♀ ad. 202295 14617 ♀ ad. 14832 ♀ ad.

202284 ♀ ad. 202294 14618 ♀ ad. 14944 ♀ ad.

202285 ♀ ad. 208525 14619 ♀ ad. 15109 ♀ juv.

202286 ♂ ad. 208526 14639 ♂ ad. 15113 ♂ juv.

202287 ♂ ad. 208527 14662 ♂ ad. 15337 ♀ juv.

202288 ♂ ad. (All from Luzon.)

202289 ♂ ad.

202290 ♂ ad.

Munia cabanisi

202264	14622 ♂ im.	202256 <sup>4</sup>	14804 ad.	202262	14881 ♂ juv.	208464	15314 ♂ ad.
202249	14760 ♀ ad.	202257	14817 ad.	202263	14882 ♀ juv.	208465	15328 ♂ ad.
202250	14761 ♂ ad.	202258	14818 ♀ ad.	208458	15302 ♀ ad.	208466	15329 ♂ ad.
202251	14762 ♂ im.	{ alcoholic	14819 im.	208459	15303 ♀ ad.		
202252	14763 ♂ juv.	202259	14820 ♀ ad. im.	208460	15304 ♀ ad.		
202253	14764 ♀ juv.	{ alcoholic	14821	208461	15305 ♀ ad.		
202254	14765 ♂ juv.	202260	14879 ♀ ad.	208462	15306 ♀ ad.		
202255	14766 ♀ juv.	202261	14880 ♂ ad.	208463	15313 ♀ ad.		

Chrysocolaptes haematribon

14625 ♀ ad.	201901	Eugen.
15356 ad.	missing	" Not in collection
15368 ♂ ad.	208334	"
15369 ♀ ad.	208335	"
15389 ♀ ad.	208336	"
15407 ♀ ad.	208337	"
15415 ♀ ad.	208338	"
15474 ♀ ad.	In formalin.	"



Rhipidura cyaniceps.

202301	202296	208529
14627 ♂ ad.	14921 ♀ ad.	15172 ♂ ad.
202302	202297	208530
14631 ♂ ad.	14952 ♂ ad.	15275 ♂ ad.
202303	202298	208531
14632 ♀ ad.	14953 ♂ ad.	15293 ♂ ad.
202305	202299	208532
14658 ♀ ad.	14991 ♂ ad.	15321 ♂ ad.
202306	202300	208533
14659 ♀ ad.	15006 ♀ ad.	15322 ♂ ad.
202304	202307	
14660 ♂ ad.	15092 ♂ ad.	
202501	208528	
14912 ♂ ad.	15120 ♀ ad.	

Mirafra philippinensis

14645 ♂ ad.	202218	Luzon
1470 <sup>4</sup> ♀ ad.	202216	"
14731 ♂ ad.	202217	"

Merula thomassoni

202489	208556	208562
14646 ♂ ad.	15382 ♂ ad.	15426 ♂ ad.
208550	208557	208564
15366 ♂	15383 ♀ juv.	15434 ♀ ad.
208551	208558	208565
15367 ♂	15385 ♂ ad.	15435 ♂ ad.
208552	208559	208566
15375 ♀ ad.	15386 ♂ ad.	15436 ♀ juv.
208553	208560	208567
15376 ♀ ad.	15408 ♂	15458 ♂ ad.
208554	208561	
15380 ♀ ad.	15416 ♂ ad.	
208555	208562	
15381 ♂ im.	15425 ♂ ad.	

Onopopelia humilis

14682 ♂ ad.	201786
14843 ♂ ad.	201789
14844 ♀ ad.	201700.
14885 ♂ ad.	201787
14896 ♂ ad.	201791
14913 ♂ ad.	201792
14939 ♂ ad.	201793
14984 ♀ ad.	201794
15042 ♂ ad.	201788

Chaleophaps indica

14683 ♀ ad. 201784 Luzon

14767 ♀ im. 201785 "

15231 ♂ ad. 201783 Huga

No. 25 ♀ ad. 200866 Mindanao

Calliope calliope

202471

14684 ♂ ad.

202470

14705 ♂ ad.

Aegialitis (species not identified)

- 14688 ad. 210741 = dubia, Luzon  
 14707 ♂ ad. 210742 = dubia, "  
 14845 ♂ ad. 210743 = dubia, "  
 14869 ♀ ad. 210744 = peroni, "  
 15039 ♂ ad. peroni 210745 peroni, "  
 15220 ♂ ad. 201708. peroni Anga  
 15221 ♂ ad. 201710 peroni, "  
 15222 ♀ ad. 201709 peroni, "

Falco peregrinus.

- 14692 ♂ juv. 201812 Luzon

Clivicola sinensis

- 14693 ♂ ad. 210794. Laoag, Ilocos Norte Luzon  
 14710 ♂ ad. 210795 do  
 14711 ♀ ad. 210796 do  
 14712 ♀ ad. 210797 do  
 14732 ♂ ad. 210798 do  
 14779 ♂ ad. 210799 do

Hirundo striolata

- 14694 ♂ ad. 202, 231 Luzon.

Centropus viridis

- 14698 ♀ ad. 201862. 15180 ♂ ad. 201859. Camp Wallace.  
 14699 ♂ im. 201861 15230 ♂ ad. 201860. Fuga Id.  
 14700 ♀ ad. 201863. Leag. albino  
 14745 ♂ ad. 201864 " "  
 14782 ♂ im. 201871 " "  
 14786 ♂ ad. 201865 " "  
 14787 ♀ ad. 201866 Leag. albino  
 14889 ♂ ad. Missing! Not in collection  
 14967 ♀ ad. 201867 Nagpartian, Luzon.  
 14774 ♂ im. 201870. Luzon.

Dicaeum pygmaeum

- 14714 ♀ ad. 210808 Luzon  
 14931 ♂ ad. 210805 "  
 14943 ♀ ad. 210806 "  
 14948 ♂ ad. 210807 "  
 15480 ♂ ad. 208478 "

Gerygone siniflex

14715 ♂ ad. 202346 Luzon

14878 ♀ ad. 202347 "

14892 ♀ ad. 202348 "

Horornis canturiens

14718 ♂ ad. = 210812 Luzon.

14758 ♀ ad. = 210813 "

14835 ♀ ad. = 210814 "

14883 ♀ ad. = 210815 "

~~15023 ♀ ad. = 210816 =~~

Emberiza sulfurata.

210773	210782
14719 ♂ ad.	14778 ad.
210774	210783
14720 ♂ ad.	14823 ♂ ad.
210775	210784
14721 ♀ ad.	14830 ♂ ad.
210776	210785
14733 ♂ ad.	14831 ♂ ad.
210777	210786
14734 ♀ ad.	14890 ♂ ad.
210778	
14735 ♀ ad.	
210779	
14754 ♀ ad.	
210780	
14755 ♀ ad.	
210781	
14777 ad.	

Hypotaenidia philippensis

14744 ♀ ad.	201721	Arizona
14809 ♀ ad.	201722	"
15036 ♂ ad.	201723	"



Gallinula chloropus

14769 ♀ ad. 201717. Luzon

14770 ♂ ad. 201715 "

14771 ♂ im. 201716. "

14855 ♀ ad. 201714 "

15020 ♀ ad. 201718 "

15021 ♂ im. 201719  
~~15141~~ ♂ missing; not in collection. Luzon.

15043 ♂ juv. 201720 "

15146 ♂ ad. 208307 "

Podiceps philippinensis

14772 ♀ ad. 201652. Vintar L., Luzon.

14773 ♀ ad. 201653. Vintar L., Luzon.

15145 ♀ ad. Missing. Not in collection. Trinidad L., Luzon.

Turnix fasciata

14775 ♀ ad. 201751

14822 alcohol.

14825 ♂ ad. 201752

14826 ♂ ad. 201753

14918 ♀ ad. 202494

14960 ♂ ad. 201749

14995 ♀ ad. 201750

15489 ♂ 202621

15488 ♂ ad. 202620

Turnix ocellaa.

14795 ♀ ad. 210746

14796 <sup>im.</sup> ~~ad.~~ 21074714970 <sup>im.</sup> ~~ad.~~ 210748

15108 ♂ ad. 208309

15281 <sup>im.</sup> ~~ad.~~ 208311

15282 ♀ ad. 208312

15440 ♂ ad. 208313

15456 ♂ ad. 208314

15466 ♀ ad. 208315


Turnix whiteheadi

15485 ♂ ad. 202617.

15486 ♀ ad. 202618.

15487 ♀ ad. 202619.

Some from the  
 Tanager leg, etc.


210862 Spodiopsar cinereus.

14776 ♂ Laoag, Ilocos Norte, Luzon. Jan. 25, 1907.

First record for the P. I. I recorded it in the Journal of  
 Science

Caprimulgus griseatus

14797 ♀ ad. 210769. Luzon. Jan. 26, 1907.

Anas luzonica

14805 ♂ ad. 201658 Luzon

15016 ♂ ad. 201659 "

15140 ♀ ad. 208306 "

Mareca penelope.

14806 ♀ ad. 210736

Fuligula fuligula

14807 ♂ ad. 201665 Paoy Lake, Luzon.

Fulica atra

14808 ♀ ad. 201712, Paray L., Luzon  
14854 ♀ ad. 201713 ~~ad~~

Horornis minuta.

14810 ad. 210809  
14836 ♀ ad. 202466  
14867 ♀ ad. 210810  
15057 ♀ ad. 210811

*Ardetta sinensis*

14852 ♀ ad. 201674. Luzon.

*Motacilla ocularis*

14858 ♀ ad. 202180

14859 ♀ ad. 202181

14860 ♀ ad. 202182

14861 ♀ ad. 202183

14862 ♀ ad. 202184

14863 ♀ ad. 202185

15041 ♀ ad. 202186

Limnites darnacensis

14868 ♂ ad. 201690 Laoag, Luzon

Compare further. It may be *sumata*.Loriculus philippinensis

14900 ♂ ad. 201837 Luzon.

14935 ♀ ad. 201838. "



Orthotomus chloronotus

- 210845  
 14905 ♂ ad. Nagpartian, Ilocos Norte, Luzon, P.I. Feb. 17, 1907  
 210846  
 14977 ♂ ad. do " 28, " .  
 210847  
 14981 ♂ ad. do " 28, " .  
 210848  
 14986 ♂ ad. do March 1, " .  
 210849  
 15009 ♂ ad. do March 3, 1907.  
 202134  
 15264 ♂ ad. Casiguran, E. Luzon, P.I., June 1, 1907

Ardetta cinnamomea

- 14907 ♀ im. 201675. Luzon,  
 15029 ♀ im. 201676. "

*Cinnyris whiteheadi*

202499 ♂ ad.	202429 ♂ ad.	202438 15005 ♀ ad.
14910 ♂ ad.	14933 ♂ ad.	
202500 ♂ juv.	202430 14934 ♂ ad.	202441 15223 ♀ juv.
202422 ♂ ad.	202431 14936 ♂ ad.	202442 15224 ♀ juv.
202423 14917 ♂ im.	202432 14956 ♂ ad.	15240 ♂ ad.
202424 14922 ♂ ad.	202433 14957 ♂ ad.	202439 15241 ♂ ad.
202425 14923 ♂ ad.	202434 14958 ♀ ad.	202440 15242 ♂ ad.
202426 14929 ♂ ad.	202435 14983 ♀ ad.	
202427 14930 ♀ ad.	202436 14987 ♂ juv.	
202428 14932 ♂ ad.	202437 15004 ♂ ad.	

judged by field

14

*Bolbopsittacus lunulatus*

14942 ♂ ad. 201835 Luzon.  
 15015 ♀ im. 201836. "

Kittoeina luzoniensis

14998 ♀ ad. 202112

15010 ♂ ad. 202113

15239 ♂ ad. 202114

Pyrrotherodias manillensis

15014 ♂ ad. 201664 Luzon.

15262 ♂ ad. 201665 Luzon

15279 ♀ ad.

Given to Governor Pack, who, subsequently,  
gave the specimen to Mr. Bartsch. July 6, 1907.  
Baguio, Benguet.

Helodromas ochropus

15017 ♀ ad. 201684 Nagpartian, Luzon.

Penelofides manillae

15047 ♀ ad. 201947. Luzon.

— - ad. 200553. Lucena, Luzon, P. I. Dr

Paco.

Alcyone cyanopterus

15058 ♂ ad. 201988 Mindoro.

15059 ♂ ad. 201986 "

15060 ♀ ad. 201987 "

15238 ♂ ad. 201985 Luzon

Amuroornis phoenicurus.

15064 ♀ ad. 201726 Mindoro

Porphyrio pulverulentus

15066 ♀ ad. 201711 Mindoro

— ad. 200817 Lake Lanao, Mindanao.

Collected by Dr. Jesse Harris, U.S. Army.

Anhinga melanogaster

15070 ♀ ad. 201656 Mindoro

15071 ♀ ad. 201657 "

Chaimarrhornis bicolor

202126	15087	♂ ad.	Baguio, Benguet, Luzon	April 8, 1907.
202127	15088	♀ ad.	do	do
202128	15095	♂ ad.	Bued R. Canyon, Benguet, Luzon	April 11, 1907
202129	15096	♀ ad.	do	" 11, "
202130	15097	♂ ad.	do	" 11, "
202131	15098	♀ ad.	do	" 11, "

Micrococcyx sparveroides

15122 ♂ ad. 208318. Baguio

Artamides striatus

208374

15160 ♂ ad.

202049

15235 ♀ ad.

202050

15236 ♂ ad.

202051

15237 ♀ ad.

208375

15479 ♂ ad.

Centropus javanicus

14774 ♀ ad.

14782 ♂ im. 201871

15234 ♂ juv. 201872 Tuga Id.

15161 ♀ ad. 208317. Baguio

14774 ♂ im. 201870 virdis

14405 ♀ ad. 201873 Liassi. Large

15012 - im. 201868 Luzon

14999 ♀ im. 201869. "



Cyphoselus pacificus

15181 ♂ ad. 201932 Batan Id.

15182 ♀ ad. 201933

15183 ♂ ad. 201934

15184 ♀ ad. 201935

15185 ♂ ad. 201936

15186 ♂ ad. 201937

15187 ♀ ad. 201938

15188 ♂ ad. 201939

15189 ♀ ad. 201940

Centropus carpentieri

15190 ♂ ad. 2018784 Batan Id.

Zosterops batanis McGregor

202410

15193

♂ ad.

202411

15194

♀ ad.

Hypsipetes batanensis

15198 ♂ ad. 202091

Batan Id.

15199 ♂ ad. 202092

"

TYPE.

15200 ♀ ad. 202093

"

15201 ♂ ad. 202094

"

Dupetor flavicollis

15203 ♀ 201675 . imm ♂

Locustella ochotensis

15209 ♂ ad. = 202465

Hypsipetes fugensis

15214 ♂ ad. 202095. Fuga Id.

15215 ♂ ad. 202096 "

15216 ♂ im. 202097 "

15217 ♂ im. 202098 "

15218 ♂ ad. 202099 "

? 15219 (probably a skipped number) Yes.

Eudynamis frater

15229 ♂ ad. 201856 Fuga Id.

E. mindanensis was also collected on Fuga Id., showing  
the two to be distinct species.

158a

Ochthodromus geoffroyi

15257 ♀ ad. 201699

15258 ♀ ad. 201700

Egretta garzetta

15260 ♀ im. 201670 Luzon

Orthotomus chloronotus

202134

15264 ♂ ad. Casiguran, E. Luzon, P. I.

June 1, 1907.

210845

14905 ♂ ad. Nagpartian, Ilocos Norte, Luzon, P. I.

Feb. 17, 1907.

210846

14977 ♂ ad.

do

" 28, "

14981 = 210847. ♂ ad.

do

" 28, "

14986 = 210848. ♂ ad.

do

March 1, "

15009 = 210849. ♂ ad.

do

March 3, "

Dasygnathus megala rhynchus Boddaert.

200811

13893 ♀ ad. Balut Is., Davao group, P. I. Jan. 28, 1906.

Gallierex cinerea

15269 ♂ im. 201727. Luzon.

Merula mayonensis

15271 ♀ ad. 202491.

15272 ♂ ad. 202490 TYPE.

15273 ♂ im. 202492

Australian

Cockatoo. Cacatua galerita

15278 ♀ ad. 208319. Baguio, Luzon. Prob. escaped.

Tribura seebokmi

15296 ♂ ad. = 202626  
 15370 ♀ 15370 = 202628  
 15414 sex? = 208498  
 15441 ♂ ad. = 202627  
 15457 ♂ ad. = 208499

Olus whitheadi

15297 ♂ ad. Baguio. 208, 316 usnm. Baguio, Luzon.



Prioniturus montanus

- |                     |                                  |
|---------------------|----------------------------------|
| 15350 ♂ juv. 208320 | 15437 ♂ ad. 208329               |
| 15351 ♂ ad. 210761  | 15438 ♀ ad. 208330               |
| 15352 ♂ ad. 208321  | 15447 ♂ ad. 208331               |
| 15364 ♀ ad. 208322  | 15451 ♀ ad. 208332               |
| 15377 ♀ ad. 208323  | Grant (Ibis, 1895, p. 467) said  |
| 15378 ♀ 208324      | This "the Luzon cinnamon-spotted |
| 15395 ♂ ad. 208325  | Racquet-tailed Parrot."          |
| 15396 ♂ ad. 208326  | 15343 ♂ ad. 208568               |
| 15402 ♀ ad. 208327. | 15344 ♀ ad. 208569.              |
| 15406 ♀ ad. 208328  |                                  |

Pseudotharrhaleus caudatus

- 208365 "Probably ♂  
 15405 ♀s ad. Haight's-in-the-oaks, Benguet, Luzon, 7000 ft. July 26, 1907.  
 208366  
 15439 ♀ ad. " " " 29, "

Muscicapula luzoniensis

15461 ♂ ad. = 208500 Length, 200 mm.

Muscicapula basilanica

201264

13960 ♀ ad. Basilan Id. Feb. 18, 1906.

Halcyon lombroni

No. 3 Schroder ex? ad. 200,910. Mindanao.

Red Cebuana Parrot.

14030 ♀ ad. A caged bird. 200889

210832 Hemichelidon ferruginea

14175 —, Mindoro

Papaver rhoeas

Cent. 210 - 400 m. (Malabon)

202, 269 usnm.

Hesperis matronalis (Linnæus).

14071 ♂ ad. 200844 Mindanao

14072 ♀ ad. 200843 "

166

Hydrocorax hydrocorax

— 200552, usnm. Lucina, Luzon. Dr.

Pasco